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MISSISSIPPI STATE DEPARTMENT OF HEALTH BUREAU OF PUBLIC WATER SUPPLY

BUREAU OF PUBLIC WATER SUPPLY
CCR CERTIFICATION
, / CALENDAR YEAR 2013
HOMESTEAD COMMUNITY CLUB, INC
Public Water Supply Name
N m M n n n n
0570003
List PWS ID #s for all Community Water Systems included in this CCR

The Federal Safe Drinking Water Act (SDWA) requires each Community public water system to develop and distribute a Consumer Confidence Report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed or delivered to the customers, published in a newspaper of local circulation, or provided to the customers upon request. Make sure you follow the proper procedures when distributing the CCR. You must mail, fax or email a copy of the CCR and Certification to MSDH. Please check all boxes that apply.

Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)

Advertisement in local paper (attach copy of advertisement)

On water bills (attach copy of bill)

Email message (MUST Email the message to the address below)

Other

Date(s) customers were informed: 5/3c/i4, //, ///

CCR was distributed by U.S. Postal Service or other direct delivery. Must specify other direct delivery methods used

Date Mailed/Distributed: //

CCR was distributed by Email (MUST Email MSDH a copy)

As a URL (Provide URL

As an attachment

As text within the body of the email message

CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)

Name of Newspaper: ENTERPRISE JOURNAL

Date Published: 5 /29 /14

CCR was posted in public places. (Attach list of locations) OFFICE Date Posted: 5 /30 /14

CCR was posted on a publicly accessible internet site at the following address (**DIRECT URL REQUIRED**):

CERTIFICATION

I hereby certify that the 2013 Consumer Confidence Report (CCR) has been distributed to the customers of this public water system in the form and manner identified above and that I used distribution methods allowed by the SDWA. I further certify that the information included in this CCR is true and correct and is consistent with the water quality monitoring data provided to the public water system officials by the Mississippi State Department of Health, Bureau of Public Water Supply.

Name/Title (President, Mayor, Owner, etc.)

6-5-14 Date

Deliver or send via U.S. Postal Service: Bureau of Public Water Supply P.O. Box 1700 Jackson, MS 39215

May be faxed to: (601)576-7800

May be emailed to: Melanie. Yanklowski@msdh.state.ms.us

______, 20 ______

THE LANGER SUPPLY

STATE OF MISSISSIPPI, COUNTY OF PIKE

PERSONALLY CAME before	CLERK of the the City of McCo says that the and prescribed Mississippi Legi of 1942, and the matter of	e McCOMB ENTERPRISE-JOU mb, Pike County, in said state who McCOMB ENTERPRISE-JOUI in Senate Bill No. 203 enactives slature of 1948, amending Second the publication of a notice, of	for PIKE County, Mississippi, the RNAL, a newspaper published in being duly sworn, deposes and RNAL is a newspaper as defined eted at the regular session of the tion 1858, of the Mississippi Code which the annexed is a copy in the Prinking Water	Quality
			times consecutively, to wit:	
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times and mak	ing proof, \$ 450	<u>. 00</u>		
		<u> </u>		
payment in full of the above acco	unt.			
* *				

HOMESTEAD COMM CLUB INC. 3194 HWY 98 E MCCOMB, MS 39648 601-250-1571

PRESENT

65470

RETURN SERVICE REQUESTED

PRESORTED FIRST-CLASS MAIL U.S. POSTAGE PAID FERNWOOD MS PERMIT NO. 01

HOMESTEAD COMM CLUB INC METER READING CHARGE8 USED PREVIOUS 33.97

CUSTOMER ACCOUNT 427 NET AMOUNT TO BE PAID 33.97

PAY GROSS AMOUNT AFTER THIS DATE 6/20/14 GROSS AMOUNT TO BE PAID 37.37

MAIL THIS STUB WITH YOUR PAYMENT

..իվրո_գր...դոլիկիկիկիկիկիկորդութիկութվիգ

ACCOUNT 427

5/28/2014

GLENN & JUDY SHARP 3194 HIGHWAY 98 E MCCOMB MS 39648-9459

PAST DUE AMOUNT 37.37 LATE CHARGE AFTER DUE DATE TOTAL DUE UPON RECEIPT 3.40 33.97

5,870

59600

PAY AT PIKE NATIONAL BANK OR MAIL TO ABOVE ADDRESS. CONSUMER CONFIDENCE REPORT AVAILABLE UPON REQUEST. CALL 601-250-1571.

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TYPE OF BERVICE

Water

2013 Annual Drinking Water Quality Report Flomestead Community Glub, Inc. RWS#.0570003 May 2014

We're plassed to present to you this year's Amuja' Clusilly Water Report. This report is designed to inform you about the quality water and sentings we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of sinnking water. We are somewhere the safe restanting process and protect our water resources. We are committed to ensuring the quality of your water. Our water source is from two walls drawing from the Miccore Senting Aquiler.

The squarce water dispassament has been completed for our public water system to determine the overall susceptibility of its drinking water supply to kindingful depoints accorded to Contamination. A preport containing detailed information how the susceptibility of its drinking deferminations were made has been furnished for allow exists system and is available for viewing upon request. The walls for the

highestack Water nave received moderate susceptibility rankings to contamination.

If you have any questions about his report or concarring your water utility, please contact Tommy Roberts at 601-810-0037. We want on your receivers to the internation and the second tradeapy of seal motion at 63.0 PM set the Magnital Electric Power Association, McComb, MS. We countely monitor for possitivenity in your drivings water according to Persease attend any of our regularly scheduled. We countely monitor for possitivenity in your drivings water according to Persease and State Jawas. This lable below the self-of-comb, MS. We countely monitor for possitivenity in your drivings water according to Persease and State Jawas. This lable below the self-of-comb, MS. We countely monitor for possitivenity in the self-of-comb, plant and the self-of-comb, which is the

in this table you will find many terms and appreciations you might not be familiar with. To help you better understand these ferms we've provided the following definitions:

Action Eaver the concentration of a contaminant which, if exceeded, triggers trealment or other requirements which a water system must follow.

Meximum Contaminant Caree (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLOs as resulted using the best available requirent technology.

Maximum Contaminant Level Goef (MCLG): The "Goef (MCLG)) is the level of a contaminant in drinking water below which there is no work or expected risk to health. MCLGs allow for a mergin of safety.

Maximum. Residual Obstitutions (MRDL). - The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary to control indicability contaminants.

Maximum Residue: Disinfectant Level Gost (MRQLG).— The level of a drinking-water disinfectant below which, there is no known or expected risk of nealth. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

Contaminant	Violation Y/N	Date Collected	Level	Range of Detecte	RESULT	MCLG		
13 4.	r 12 / 2	Conactac		or#ofSamples	Measure	MULG	MCL	Likely Source of Contemination
	1 6 8 7	Lat.		MCL/ACL	ment	Jan 19	48	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ingrani	. On the	1.0	<i>3.78</i> 8		770	1 90	412	<u> </u>
Inorganic	Contai	minant	.S		C. Det of a	# 15 11	4.35	1811 to 480 **
8. Arsenic	No.	2013	2.3	No Range	1 11 1	-		
10 C.V	ALMA!	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1000		pab	n/a	10	
0. Barium	N	2013	.019	No Range	13.15	Lill	n_{\odot}	orchards; runoff from glass and electronics production wastes
	1		1	No Hange	ρρm	2	2	Uscharge of shillon wasten
6. Fluoride	TN	2013	433 11	<u> </u>	1 . 1	f	1 '	from metal refineries, erosion of natura
13/9211-02	4,3000	2019	.116	No Range	ppm	4.	7	
2 9 14 112	1 may	Promise and	10 99	6 A	1 1	. 4	$\Gamma : \Gamma'$	Erosion of natural deposits, water additive which promotes strong teeth;
7. Lead	N	2009/11	100			1	p > 1	
	لنبينا	-	1 31	0	ppb	0	AL#15	Corresion of household
Wath food	1 24.5k/har	9 4. 4. 4.		Action to the second	غلبتند	السنب		systems, erosion of natural deposits
Disinfectio	n By-P	roducts	A.c.	4	4.1	1.2	25) T	The state of the s
. naas			-	No Range	-	بنشد		The state of the s
TTHM	N.		10 10 E.	2777	Abp	0	. 60	
ofa! (elomethanes)		2013	5.4	No Range	ppb	0	80	
ilonne	N 2		15 /80/s	<u>a litelit i riteresi</u> li	1 99999	A Comme		By-broduct of drinking water
	100	2013	1.50	1.2 - 1.80	mg/	0	MDRL = 4	4. Sandal REL 53 (1977)
使短伸拉 一跳魚	5 90 Sec.	-	for 2013				Mout -	Water additive used to control microbes

Same State Comments of the Com can see by the table, our system had no solestons. We're proud that your drinking water meets or exceeds all Federal and straining many water learned through our monitoring end teating that some conditionals have been detected however the EPA.

We are required to monitor your crinking water for specific constituents on a monthly basis. Results of require mentioning are an indication of whether or not our firming water for specific constituents on a monitoring requirement to be provided indication of whether or not our firming water the season of the complete the monitoring requirements to be provided indication of whether or not our firming water makes health standards. We did complete the monitoring requirements to be provided in a system or any meaning samples plot to the end of the compliance seried.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drawload levels of lead of lead can cause serious health problems, especially for pregnant women and young children. Lead in ressonable for providing high reality similarly water, but cannot control the variety and usual of pulmenting components. When you wrater has been atting for serial, present, serial provided in the problems of lead of the compliance series. If you water for drawload is you can minimize the potential for lead systems of any out reality of a seconds to 2 stack. Information on lead in drawload water for drawload variety and the problems of the problems

onter lead resting. Please contact 80 1,576,7692 if you wan to have your water tested.

All sources of drinking water, are subject to potential confamination by substances that are naturally occurring or man made. These abstractions are to the microbes, impained to potential confamination by substances and drinking water, including bottled water, next agreement of the microbes includes the substances are small amounts of some confaminants. The presence of contaminants does not received in the substances and product that the water potential health effect are all substances and products that the water potential health effect and be contaminants. The presence of contaminants does not enabled by casing the Environmental Protector Agency Safe for Internation, about confaminants of potential health effect can be come supple may be more winestable to confaminants in drinking water than the general opticalism in impro-compromised persons and the supplemental products of the present the supplemental products of the supplemen

The Homestead Community Wasse Club works around the clock to provide top quality water to every tap. We ask that all our customers help us project-cur water sources, which are the heart of our community, our way of life and our children's future.